16/07/06-18:45

1 **US 08/809,620** (TE20060526) Reply to Office Action Summary 02/16/06

Goulven VERNOIS 8, sentier des Laminaires 56610 ARRADON

-

France

5 Tel 33 2 97 44 07 11 Fax 33 2 97 61 11 27 Arradon on July 15, 2006

RECEIVED
CENTRAL FAX CENTER

JUL 16 2006

vernols.5678@wanadoo.fr

10

15

Commissioner of Patent Mr. Thong Q. Nguyen Art Unit 2872 Via fax 571-273-8300

APPLICATION 08/809,620

OPTICAL DEVICE - Reply to the Office Action Summary mailed on February 16, 2006

Mr. Thong Q. Nguyen Examiner - Art Unit 2872

Dear Sir,

I think with you that a substitute specification under 37 CFR 1.121 (b)(3) is very appropriate to achieve the application concerning the optical device..

I reply strictly with regard to optical device constituded by a membranous mirror, its actuating membrane, and the electromagnetic field binded to axis of the telescope and allowing the rough chaping of the actuating membrane.

The folding of the mirror and of the actuating membrane, absolutely essential to put in orbit this optical device as soon as it is large, is inseparable of this optical device, and inserted in spécification and claims.

30

35

US 08/809,620 (TE20060526) Reply to Office Action Summary 02/16/06 16/07/06-18:45

2 US 08/809,620 (TE20060526)
Reply to Office Action Summary 02/16/06

OPTICAL DEVICE

- I New abstract
- II Substitute specification under 37 CFR 1.121 (b)(3)
 - a) Instruction
 - b) Statement
- III Amended claims under 1.121
- IV Amended drawings under 1.121 (d)
- V Claims listing
- VI Working document for sbstitute specification showing no new matter

10

15

20

5

On the detailled action mailed March 16, 1999, the Examiner determines the Groups I, II, II, IV.

Unfortunately, the description of the optical device comprising membranous mirror, its separate actuating membrane, and magnetic field tied to telescope, was scattered in several of the Groups I, II, III, IV.

To simplify, I take in account a Group A strictely with regard to:

- a) the optical device constituted by the membranous mirror and its actuating membrane, allowing a micro control of the shape of the mirror.
- b) the magnetic field tied to the telescope and allowing the macro control of the shape of the actuating membrane, the existence of these two control levels being an essential and fondamental difference with former art (Andrea Theodoro Augoustini, GB 2 247 323 A).
 - c) the folding of the mirror and of the actuating membrane.

I do not take in account the manufacturing of these membranes

As peripherical or central ruffles are not essential, they are canceled.

To make the drawings in appropriateness with the new description, this drawings are cleaned of all parasitic elements, but, on the other hand, coil 72 of the former PCT Fig 1, producting magnetic field tied to telescope will be put in new Fig 1, with dipole 142 of former PCT Fig 43 having the same function.

On this manner, the new Figure 1 is very expressive of the claimed

30 invention.

The new specification that I am invited to write under 37 CFR 1.121 (b)(3) and 1.125 (a), (b), (c), is only in relation with this Group A.

For more explanations about folding of the membranes, the Applicant respectfully invites the Examiner to read the US Patent 6,676,262 B1.

Best Available Copy